WEST Search History

DATE: Thursday, October 30, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
L10	((calcium or mineral) with deficien\$) same (lactic bacteri\$ or lactic acid bacteri\$ or lactobacillus or lactobacteri\$)	1	L10
DB=PGPB; PLUR=YES; OP=ADJ			
L9	((calcium or mineral) with deficien\$) same (lactic bacteri\$ or lactic acid bacteri\$ or lactobacillus or lactobacteri\$)	0	L9
DB=JPZ	AB,EPAB; PLUR=YES; OP=ADJ		
L8	((calcium or mineral) with deficien\$) same (lactic bacteri\$ or lactic acid bacteri\$ or lactobacillus or lactobacteri\$)	0	L8
DB = DW	VPI; PLUR=YES; OP=ADJ		
L7	((calcium or mineral) with deficien\$) same (lactic bacteri\$ or lactic acid bacteri\$ or lactobacillus or lactobacteri\$)	1	L7
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$			
L6	((calcium or mineral) with absorption) same (lactic bacteri\$ or lactic acid bacteri\$)	7	L6
DB=US	PT; PLUR=YES; OP=ADJ		
L5	((calcium or mineral) with absorption) same (lactic bacteri\$ or lactic acid bacteri\$)	3	L5
DB=PGPB; PLUR=YES; OP=ADJ			
1 /1	((calcium or mineral) with absorption) same (lactic bacteri\$ or lactic acid bacteri\$)	1	L4
	((calcium or mineral) with absorption) same (lactobacillus or lactic bacteris or lactobacteria)	1	L3
DB=US	PT; PLUR=YES; OP=ADJ		
1 /	((calcium or mineral) with absorption) same (lactobacillus or lactic bacteria or lactobacteria)	3	L2
DB=DWPI; $PLUR=YES$; $OP=ADJ$			
	((calcium or mineral) with absorption) same (lactobacillus or lactic bacteria or lactobacteria)	3	L1

END OF SEARCH HISTORY

. . . . 1